WATER QUALITY MEMORANDUM

Utah Coal Regulatory Program

December 26, 2012

TO:	Internal File		
THRU:	Steve Christensen, Permit Supervisor Steve		
FROM:	Ken Hoffman, Hydrologist ***		
RE:	Second Quarter of 2012 Water Monitoring, PacifiCorp, Trail Mountain Mine, C/015/0009, Task ID #4130		
The Tr Volume 9 of t	Frail Mountain Mine is currently idle. The monitoring plan is described in Appendix A of the MRP.		
1. Were data	a submitted for all of the MRP required sites?		
	Oliphant portal discharge (18-1-1 or T-18) is monitored as a spring. The MRP identifies 18 a stream monitoring point but the Permittee reports it as a spring.		
In-mine	YES 🖂 NO 🗌		
The m	nine is sealed, so there is no monitoring of underground or in-mine water.		
Springs	YES ⊠ NO □		
occurred since 17-26-4, 17-2 in August and	Oliphant portal discharge (18-1-1 or T-18) is monitored quarterly. Mine discharge has not be December of 2001. The Permittee monitors springs 17-35-2, 17-35-1, 17-26-5, 17-25-1 (22-1, 17-21-1, and 18-2-1 for operational parameters in July and October and for flow only discharge monitors spring 18-3-1 (T-19) in Straight Canyon for arameters in March, June, September, and December and for flow only the remaining e year.		
Streams	YES ⊠ NO □		
The Pe	Permittee monitors SW-1, SW-2 and SW-3 in Cottonwood Canyon for flow only during the		

first two months of each quarter and for operational parameters during the last month of each quarter.

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UPDES	YES 🖂	NO 🗌
There was no reported discharge from either The mine was sealed in June 2001 and there has been (the mine-water discharge into Cottonwood Creek) s	n no reported discharge at U	
Wells	YES 🖂	NO 🗌
Since July 2004, the water level in TM-3 has determined from pressure measured by a gauge on the monitored for water level monthly and for operations	ne sealed wellhead (see char	t below). TM-1B is
2. Were all required parameters reported for eac	h site?	
Springs	YES 🖂	NO 🗌
Streams	YES 🖂	NO 🗌
UPDES	YES 🖂	NO 🗌
Wells	YES 🖂	NO 🗌
3. Were any irregularities found in the data?		
Listed parameters were outside two standard	deviations.	
Springs	YES 🗌	NO 🖂
Streams SW-1 June – specific conductivity, total alkal	YES 🔀 linity, total dissolved solids,	NO [] total anions
UPDES	YES 🗆	NO ⊠

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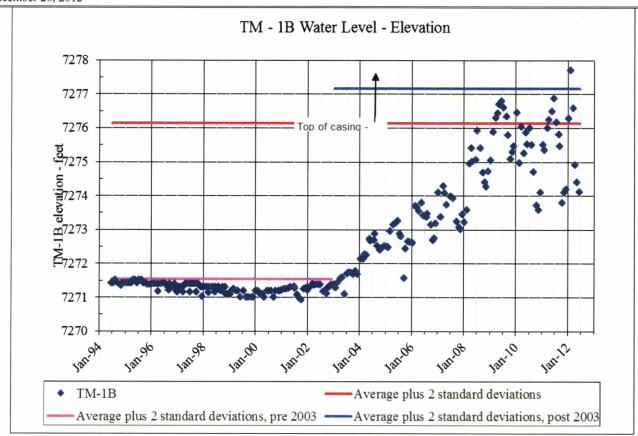
No discharge.

Wells

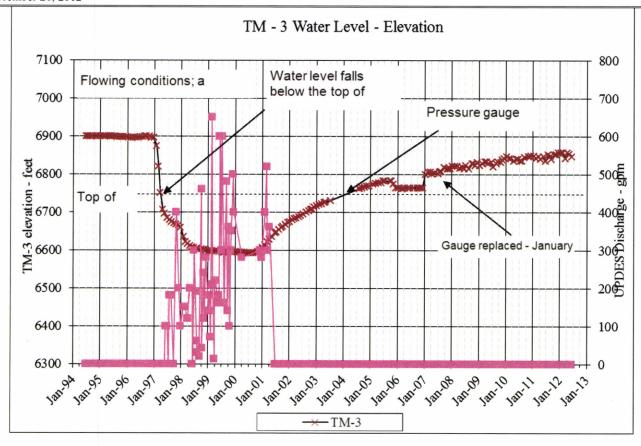
The head in TM-1B began slowly rising in early 2003. The cause is not evident. Although highly variable from quarter to quarter, the water level now peaking again (the elevation was highest in June 2011). Depth was outside two standard deviations (post 2003 standard deviation) of the mean during February 2012. This water level will be continued to be tracked in the Third Quarter of 2012.

YES 🖂

NO 🗌



TM-3: water elevation peaked in June 2005, remained steady through October, dropped 18.5 ft in November and December 2005 and remained virtually unchanged during 2006. The pressure gauge was replaced in January 2007 and values jumped to approximately match the pre-2006 curve. During the first half of 2007, the curve was relatively flat, but it resumed climbing during the third quarter and has recently ceased an upward trend.



4. On what date does the MRP require a five-year resampling of baseline water data.

The next renewal will be on 02/21/15. Baseline analyses were performed in 2001, 2006, and 2011. Analyses for baseline parameters will be repeated every 5 years conducted during 2016.

5. Based on your review, what further actions, if any, do you recommend?

There is no further action recommended at this time.

- 6. Does the Mine Operator need to submit more information to fulfill this quarter's monitoring requirements?

 YES □ NO □
- 7. Follow-up from last quarter, if necessary. $NA \boxtimes$
- 8. Did the Mine Operator respond adequately to queries about missing or irregular data?

 YES ⋈ NO □ NA □